

30 WING WALL SECTION OF CONTINUOUS BARRIER WALL CONSTRUCTED PERPENDICULAR TO MAIN WALL ALIGNMENT EDGE OF PAVEMENT CONCRETE SURFACE ENDS OF CONTINUOUS BARRIER WALL CONSTRUCTED WITHIN THE LIMITS OF ALIGNMENT CORRIDOR ALLOWABLE BARRIER WALL ALIGNMENT CORRIDOR Scale 1"= 60' 20. ⊠ x P KP 유 CW CC CONCRETE PIPE CATCH BASIN OBSERVED LNAPL SEEP CORRUGATED METAL PIPE CONCRETE WALK CONCRETE CURB ASPHALTIC CONCRETE MW - 43 923.50 ⊕ 💌 CHAIN LINK FENCE (TO REMAIN) EDGE OF WATER EXISTING RECOVERY WELL LOCATION EXISTING MONITORING WELL LOCATION EXISTING SURVEY MONUMENT PROPOSED RECOVERY WELL LOCATION ELECTRICAL HANDHOLE PROPOSED MONITORING WELL SOUTH FORK SKYKOMISH RIVER C. CLUSATER (930) -(920)- $\bigcirc$ SCHOOL YARD GROUND SURFACE CONTOUR (FEET, MSL) ADDITIONAL CONTRACTOR WORK AREA BOUNDARY STREET LIGHT חזורונג הסרב DECIDUOUS TREE (SIZE NOTED) CONIFEROUS TREE (SIZE NOTED) SEPTIC LINE LEGEND SEPTIC DISTRIBUTION -BOX INV 8"CMP=918.26 SD INV 18"CMP=921.39 WOOD STORM DRAIN OR CULVERT APPROXIMATE LOCATIONS OF BURRIED RECOVERY SYSTEM PIPING AND ELECTRICAL FENCE BUILDING LINE TEACHERS COTTAGE STORM DRAIN ELECTRIC TELEPHONE WIRE (OVERHEAD) SCH00L BASEMAP OBTAINED FROM BUSH, ROED & HITCHINGS TOPOGRAPHIC BNSF - SKYKOMISH, WA OIL SEEP (TYP) P.P. W/LIGHT — 6TH. STREET ©> X ⊠**§** < ○ BN050-04018-460 HEIGHT OF OVERHEAD UTILITY
(THE LOWEST SINGLE OR ONE
OF SEVERAL LINES IN THE
IMMEDIATE AREA AS
MEASURED FROM CENTERLINE
OF ROADWAY) WATER VALVE WATER METER WATER MAIN PRIVATE STORM DRAIN MANHOLE PRIVATE RESIDENCE COMMUNITY EDGE OF WATER 4018s199 GAS SERVICE SURVEY, SEPTIC LINE LOCATED ON JUNE 14, 2001 VIA GPR. LINE IS INFERRED BETWEEN LOCATION POINTS. SEPTIC LINE LOCATED ON MAY 24, 2001 WITH TV. SEPTIC LINE LOCATION ON JUNE 29, 2001 VIA TEST TRENCHES. LINE IS INFERRED BETWEEN TRENCHES. TRENCH AREA JOB NO. 18"CMP=919.68 9528002, MARCH 1, 2001. BARRIER WALL
ALINGMENT CORRIDOR LEVEE POINTS STRUCTURES PROPOSED FOR PRE-CONSTRUCTION VIDEO SURVEY CONTROL POINTS STRUCTURE POINTS UTILITY POLE POINTS PLATE 1 BRIDGE W/2−GUYS STH. STREET